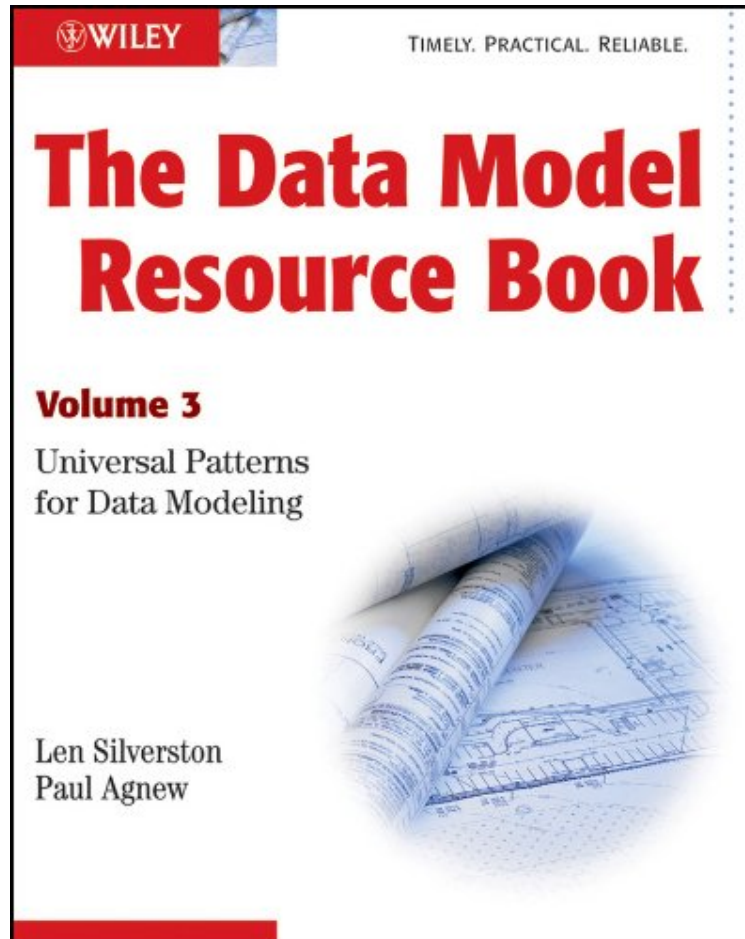


The Data Model Resource Book: Volume 3: Universal Patterns for Data Modeling

Von Len Silverston, Paul Agnew

*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

Produktinformation -Verkaufsrank: #308617 in eBooksVerffentlicht am: 2011-03-21Erscheinungsdatum: 2011-03-21File Name: B004U7MUOS | File size: 72.Mb

Von Len Silverston, Paul Agnew : **The Data Model Resource Book: Volume 3: Universal Patterns for Data Modeling** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Data Model Resource Book: Volume 3: Universal Patterns for Data Modeling:

KundenrezensionenHilfreichste Kundenrezensionen3 von 3 Kunden fanden die folgende Rezension hilfreich. Great starting point for your modeling effortsVon Christian LemburgThis is by far the most useful book I have seen till now on the topic of data modeling "patterns" or "templates". The data models are well abstracted and contain the necessary detail for use in actual implementation projects.The models also serve as good examples/illustrations of common modeling principles, making the book a good "application primer" after a book on database modeling methods.See Martin Fowler's "Analysis Patterns" for some approaches on how to turn these models (intended for use with databases) into useful conceptual resources for object oriented implementations.0 von 1 Kunden fanden die folgende

Rezension hilfreich. Viel Papier Von Gunde Svan Das Buch bringt mir in der Praxis nicht soviel, weil ich hier bei vielen Seiten nach der Essenz suchen muss. Letztlich ist das aber auch sehr subjektiv. Jemand anderem gefällt der umfangreiche Inhalt vielleicht.

Kurzbeschreibung This third volume of the best-selling "Data Model Resource Book" series revolutionizes the data modeling discipline by answering the question "How can you save significant time while improving the quality of any type of data modeling effort?" In contrast to the first two volumes, this new volume focuses on the fundamental, underlying patterns that affect over 50 percent of most data modeling efforts. These patterns can be used to considerably reduce modeling time and cost, to jump-start data modeling efforts, as standards and guidelines to increase data model consistency and quality, and as an objective source against which an enterprise can evaluate data models.

Kurzbeschreibung This third volume of the best-selling "Data Model Resource Book" series revolutionizes the data modeling discipline by answering the question "How can you save significant time while improving the quality of any type of data modeling effort?" In contrast to the first two volumes, this new volume focuses on the fundamental, underlying patterns that affect over 50 percent of most data modeling efforts. These patterns can be used to considerably reduce modeling time and cost, to jump-start data modeling efforts, as standards and guidelines to increase data model consistency and quality, and as an objective source against which an enterprise can evaluate data models.

Synopsis Learn how to customize existing data models and create new data models with the information in "The Data Model Resource Book: Universal Patterns for Data Modeling, Volume 3", a guide to universal data patterns that are applicable across a wide variety of organizations. Included are many examples of specific data implementations, with patterns for modeling and using roles, categorizing data, organizing data, tracking the status of data, handling events and transactions, and modeling business rules. Customize existing models and convert models into physical database designs using the guidelines in this book.